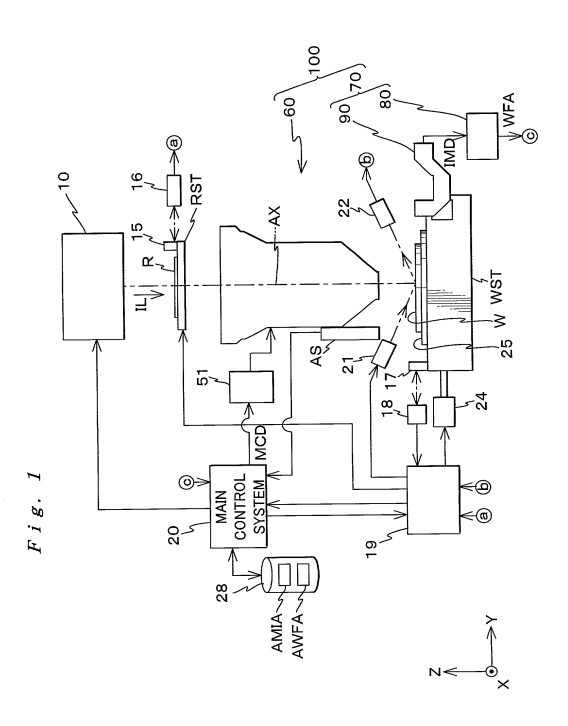
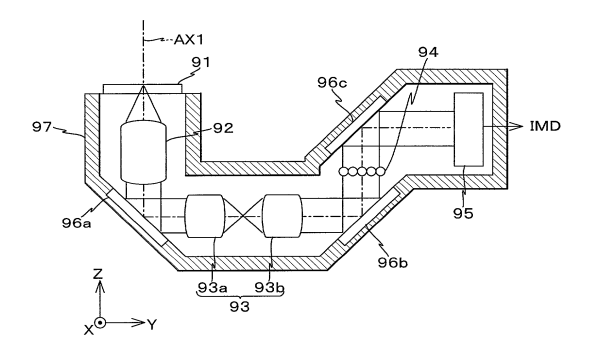
OBLON, SPIVAK, ET AL DOCKET #: 220033US2 INV: Fuyuhiko INOUE, et al. SHEET _1_ OF_17_

1/17



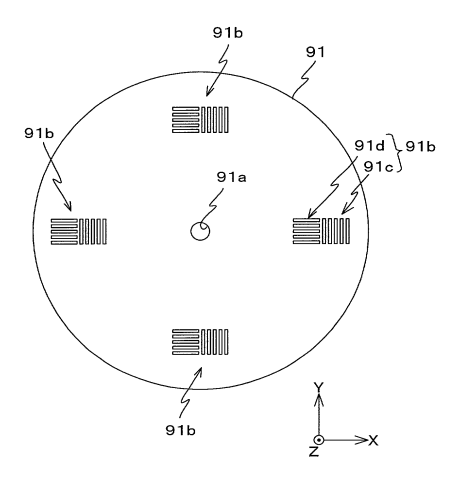
OBLON, SPIVAK, ET AL DOCKET #: 220033US2 INV: Fuyuhiko INOUE, et al. SHEET _2_ OF_17_

Fig. 2



OBLON, SPIVAK, ET AL DOCKET #: 220033US2 INV: Fuyuhiko INOUE, et al. SHEET <u>3</u> OF 17

Fig. 3



OBLON, SPIVAK, ET AL DOCKET #: 220033US2 INV: Fuyuhiko INOUE, et al. SHEET _4_ OF_17_

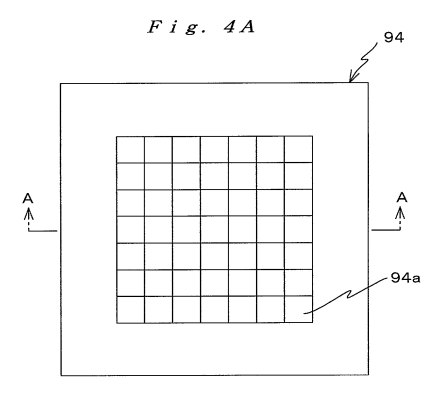
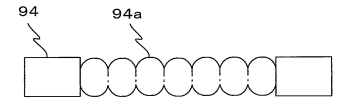
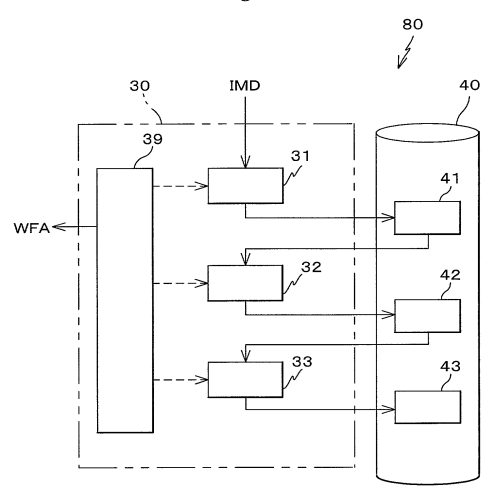


Fig. 4B



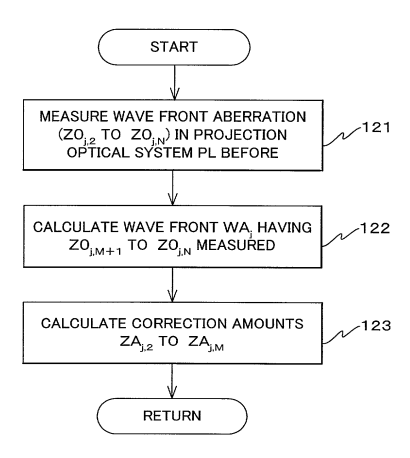
OBLON, SPIVAK, ET AL DOCKET #: 220033US2 INV: Fuyuhiko INOUE, et al. SHEET _5_ OF_17_

Fig. 5



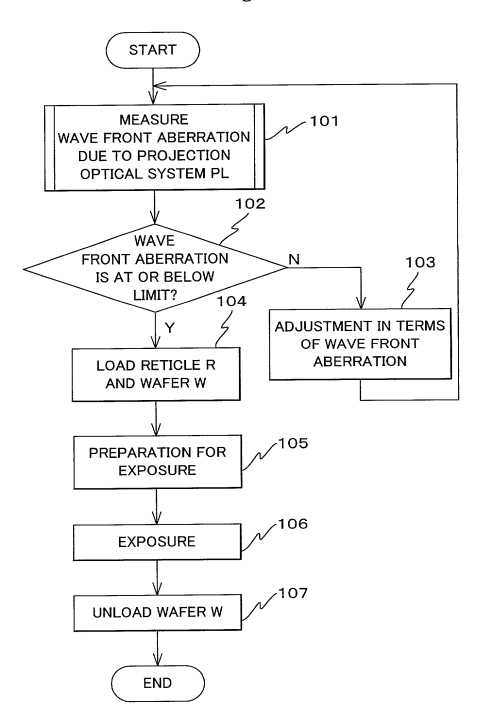
OBLON, SPIVAK, ET AL DOCKET #: 220033US2 INV: Fuyuhiko INOUE, et al. SHEET _6_ OF_17_

Fig. 6



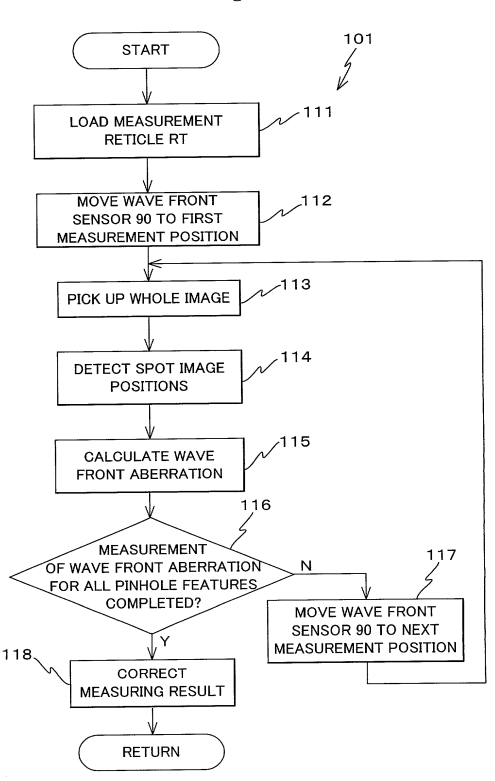
OBLON, SPIVAK, ET AL DOCKET #: 220033US2 INV: Fuyuhiko INOUE, et al. SHEET _7_ OF_17_

Fig. 7



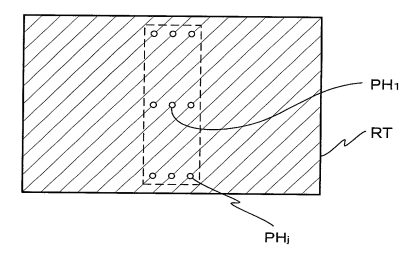
OBLON, SPIVAK, ET AL DOCKET #: 220033US2 INV: Fuyuhiko INOUE, et al. SHEET _8_ OF_17_

Fig. 8



Ė

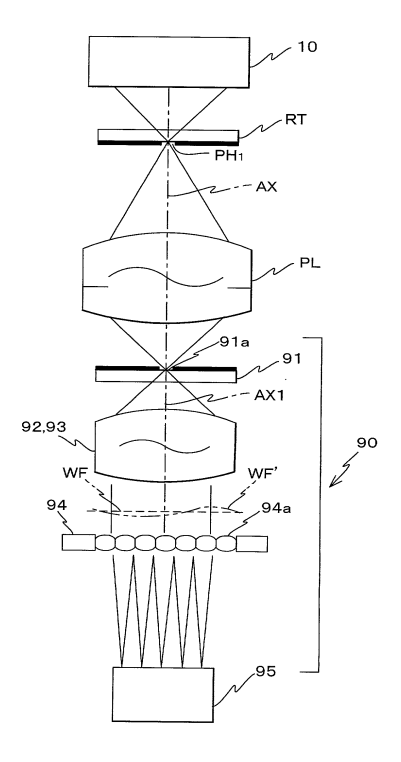
Fig. 9



OBLON, SPIVAK, ET AL DOCKET #: 220033US2 INV: Fuyuhiko INOUE, et al. SHEET _10_ OF_17_

10/17

Fig. 10



| 「 | 新版|| 最初 | Mark | Mark

salings for (digitation) (introduced and the first

Fig. 11

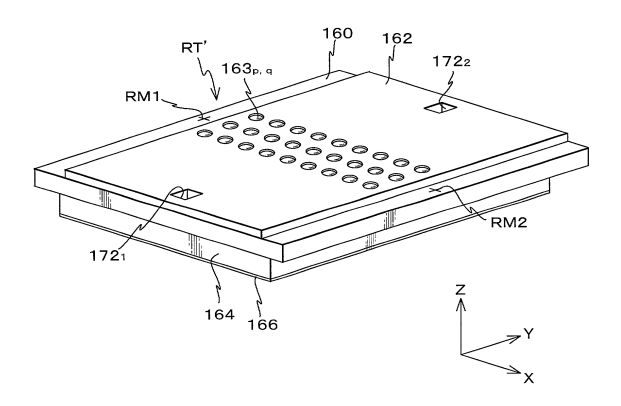
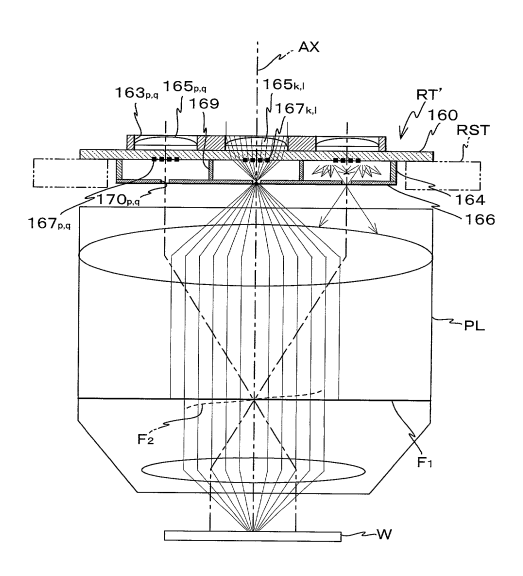


Fig. 12



OBLON, SPIVAK, ET AL DOCKET #: 220033US2 INV: Fuyuhiko INOUE, et al. SHEET _13_ OF_17_

Fig. 13

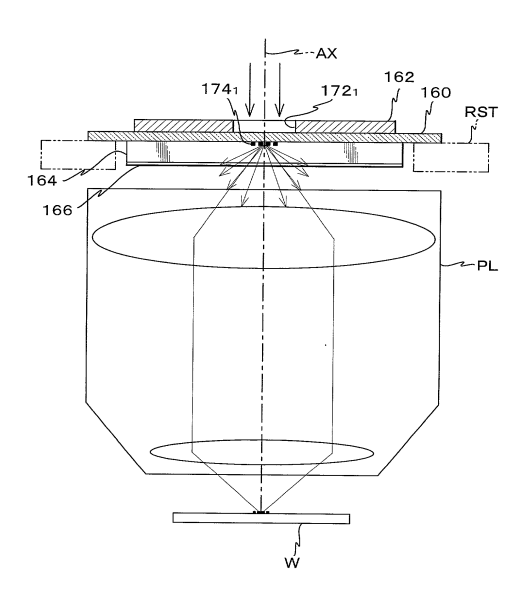
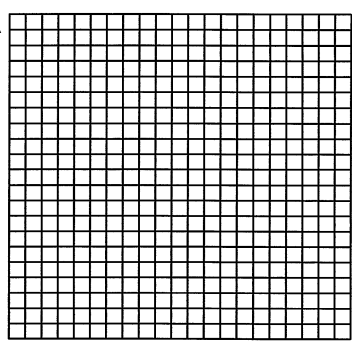


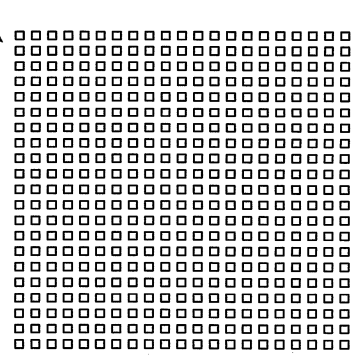
Fig. 14A

167_{p, q}

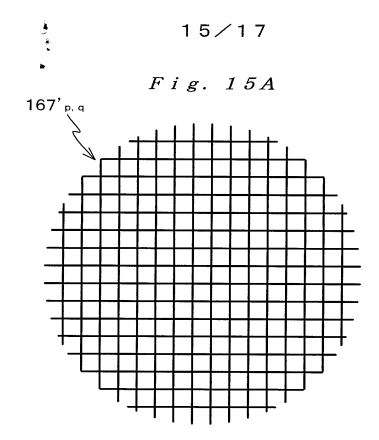


1741(1742)

Fig. 14B



OBLON, SPIVAK, ET AL DOCKET #: 220033US2 INV: Fuyuhiko INOUE, et al. SHEET __15_ OF__17__



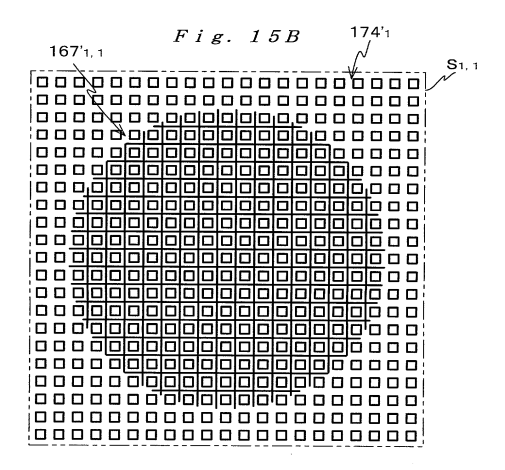


Fig. 16

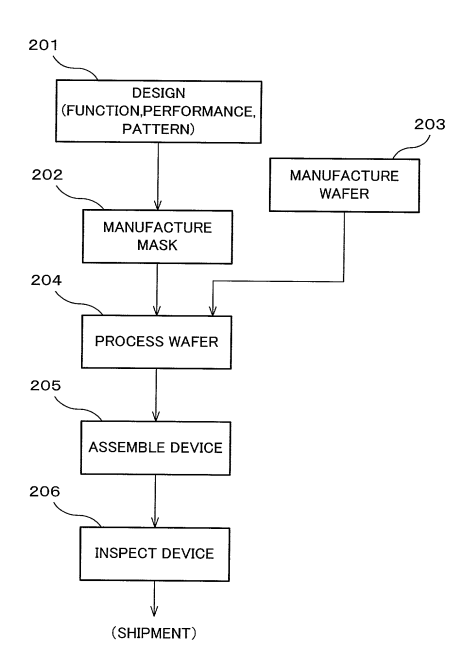


Fig. 17

